

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3	(branch adj (node mode)) and (leaf adj (node mode)) and (nibble with (add\$5 remov\$5))	US-PGPUB; USPAT	OR	ON	2007/08/08 12:11
L3	230	(branch adj (node mode)) and (leaf adj (node mode)) and ((bit tag) with (add\$5 remov\$5))	US-PGPUB; USPAT	OR	ON	2007/08/08 12:14
L4	2	(add near port near number) with tag	US-PGPUB; USPAT	OR	ON	2007/08/08 12:15
L5	11	(branch adj (node mode)) and (leaf adj (node mode)) and (nibble nybble)	US-PGPUB; USPAT	OR	ON	2007/08/08 12:19
L6	576	(branch and leaf) and (nibble nybble)	US-PGPUB; USPAT	OR	ON	2007/08/08 12:19
L7	16	(branch and leaf) and (nibble nybble) and ((header tag) same port same add)	US-PGPUB; USPAT	OR	ON	2007/08/08 12:20
L8	4258	(branch leaf) and node and ((nibble nybble)(port near number))	US-PGPUB; USPAT	OR	ON	2007/08/08 14:29
L9	87496	"370".clas.	US-PGPUB; USPAT	OR	ON	2007/08/08 14:29
L10	1572	L9 and 8	US-PGPUB; USPAT	OR	ON	2007/08/08 14:30
L11	4796537	@ad<"20040123" @rlad<"20040123"	US-PGPUB; USPAT	OR	ON	2007/08/08 14:29
L12	67632	L11 and 9	US-PGPUB; USPAT	OR	ON	2007/08/08 14:29
L13	3751	8 and 11	US-PGPUB; USPAT	OR	ON	2007/08/08 14:30
L14	1408	9 and 13	US-PGPUB; USPAT	OR	ON	2007/08/08 14:30
L15	2769	370/392.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31
L16	129	13 and L15	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31
L17	4667	370/389.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31
L18	183	13 and L17	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31
L19	116	370/393.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31
L20	3	13 and L19	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31

EAST Search History

S1	1	"20050163100"	US-PGPUB; USPAT	OR	ON	2007/08/07 21:13
S2	4794899	@ad<"20040123" @rlad<"20040123"	US-PGPUB; USPAT	OR	ON	2007/08/05 18:13
S3	87496	"370".clas.	US-PGPUB; USPAT	OR	ON	2007/08/07 21:14
S4	4667	370/389.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/07 21:16
S5	2769	370/392.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/07 21:16
S6	116	370/393.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/07 22:32
S7	2	(branch adj (node mode)) same (leaf adj (node mode)) same nibble	US-PGPUB; USPAT	OR	ON	2007/08/07 22:49
S8	369	branch and leaf and node and nibble	US-PGPUB; USPAT	OR	ON	2007/08/08 13:26
S9	11	(branch adj (node mode)) and (leaf adj (node mode)) and nibble	US-PGPUB; USPAT	OR	ON	2007/08/08 12:18

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

port number add leaf OR branch

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)

Patents

Patents 1 - 10 on port number add leaf OR branch. (0.09 seconds)

Method and apparatus for dynamically shifting between routing and switching packets in a ...

US Pat. 5892924 - Filed Jan 31, 1996 - IPSILON Networks, Inc.

The Verify Tree message is a GSMP CM message used to verify the **number** of branches on ... A first **Add Branch** message for a particular Input **Port**, Input VPI, ...

Method and apparatus for dynamically shifting between routing and switching packets in a ...

US Pat. 5920705 - Filed Jan 30, 1997 - Nokia IP, Inc.

If it is determined at step 846 that the old output **branch** exists, then the switch proceeds to **add** the new output **branch** as 25 specified by New Output **Port** ...

Add/drop multiplexer

US Pat. 6061484 - Filed Apr 9, 1998 - Alcatel

The added signal at carrier wave- 35 signals from the trunk input ports at carrier wavelengths length >4 from **add branch** 114 enters the first **port** of the ...

Method for allocating incoming-call to extension telephone sets in private **branch** exchange and ...

US Pat. 5268958 - Filed Feb 24, 1992 - Kabushiki Kaisha Toshiba

In this case, the private can **add** a caller **number** indicative of the telephone **branch** exchange selectively controls the call receiver 50 **number** of a caller ...

Router apparatus using ATM switch

US Pat. 6046999 - Filed Feb 13, 1998 - Hitachi, Ltd.

Further, the multiplex **port number** and the local identifier are registered in advance in ... 14 controller 53 generates an **add branch** message of GSMP (FIG. ...

System and method for sharing a network **port** among multiple applications

US Pat. 6363081 - Filed Mar 4, 1998 - Hewlett-Packard Company

The commands go specify a **port number** of the contested **port** and an IP address ... Conversely, if the request is for registration (ie, the "**add**" **branch** from ...

Add/drop multiplexer routing signals according to wavelength

US Pat. 6310994 - Filed Apr 5, 2000 - Alcatel

The added signal at carrier wave- 45 length \1 from **add branch** 114 enters the first **port** of the second circulator 117 and exits through the second **port** ...

Data processor for concurrent executing of instructions by plural execution units

US Pat. 4942525 - Filed Nov 20, 1987 - Hitachi, Ltd.

When the **branch** condition is met, instruction execution is resumed from the ... (i=l—m) and a write register **number** RWA, (i=l—m), for each set-up **port**, ...

On-line battery management and monitoring system and method

US Pat. 6031354 - Filed Dec 12, 1997 - AIMS Systems, Inc.

11D, block 1300), the display of FIG. logical **branch** to the top of the flowchart

... HE outlines the options presented to the user when, in the **port number**, ...

Past-history filtered **branch** prediction

US Pat. 5564118 - Filed Dec 8, 1994 - Digital Equipment Corporation

As indicated above, the latency sums are added to a base **number**, ... having a pair of read ports for each instruction and a write **port** for each instruction. ...

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

port number add leaf OR branch

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 79,600 for **port number add leaf OR br**

All Results

[P Newman](#)

[T Lyon](#)

[G Minshall](#)

[V Srinivasan](#)

[J Turner](#)

[IP switching and gigabit routers - all 7 versions »](#)

P Newman, G Minshall, T Lyon, L Huston - Communications Magazine, IEEE, 1997 -
 ieexplore.ieee.org

... A Delete Tree message is available to case the overhead of **adding** error detection
 and retransmis ... rank, and serial **number**, each ATM switch **port** can report ...

Cited by 184 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Method and apparatus for dynamically shifting between routing and switching
 packets in a ... - all 6 versions »](#)

T Lyon, P Newman, G Minshall, R Hinden, FC Liaw, E ... - US Patent 5,920,705, 1999 -
 Google Patents

... Search **branch** tab le for match ing input **branch** ... all SYNACK, and ACK messages
 transmitted

^out of the **port** on which ... 9 Generate new instance **number** for the l ink ...

Cited by 85 - [Related Articles](#) - [Web Search](#)

[IP Switching Over Fast ATM Cell Transport \(IPSOFACTO\): Switching
 Multicast flows - all 2 versions »](#)

A Acharya, R Dighe, F Ansari - IEEE Globecom - atm.felk.cvut.cz

... 2 **Adding** a switched path ... of some protocol action at the controller, eg an outgoing
branch of a ... on a unused VC, the incoming VC and **port number** information asso ...

Cited by 19 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Router apparatus using ATM switch - all 5 versions »](#)

K Miki, M Takatori, A Takase, M Murakami, K ... - US Patent 6,980,553, 2005 - Google
 Patents

Page 1. US006980553B2 (12) United States Patent Miki et al. (54) ROUTER APPARATUS
 USING ATM SWITCH (75) Inventors: Kazuho Miki, Yokohama ...

Cited by 31 - [Related Articles](#) - [Web Search](#)

[... to extension telephone sets in private **branch** exchange and private
branch exchange having automatic ... - all 4 versions »](#)

K Nakano - US Patent 5,268,958, 1993 - Google Patents

... the prior art, can be reduced to a large extent and thus appears at the specific
 central-office line **port number**, ... can **add** a caller **number** indicative of ...

Cited by 32 - [Related Articles](#) - [Web Search](#)

[Method for managing multicast addresses for transmitting and receiving
 multimedia conferencing ... - all 6 versions »](#)

A DeSimone, J Golan, AK Kuthyar, BR Parent, RS ... - US Patent 6,138,144, 2000 - Google
 Patents

... message indicating the multicast IP address/**port number** associated with ... mem -bers
 ofthe existing conference to **add** the new ... adds the new client as a **leaf** to its ...

Cited by 31 - [Related Articles](#) - [Web Search](#)

[VCODE: a retargetable, extensible, very fast dynamic code generation
 system - all 4 versions »](#)

DR Engler - Proceedings of the ACM SIGPLAN 1996 conference on ..., 1996 - portal.acm.org
... typically requiring one to four days to **port** to a ... in Figure 1. This example illustrates a **number** of boilerplate ... A **Add** the argument register to 1. +/- v_addii(arg ...
[Cited by 147](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[RSVP and integrated services in the Internet: a tutorial - all 34 versions »](#)
PP White - Communications Magazine, IEEE, 1997 - ieeexplore.ieee.org
... Each sender is identified by source address and **port number**, while its protocol type ... First, at **branch** points in the distribution tree where the reserved Tspecs ...
[Cited by 259](#) - [Related Articles](#) - [Web Search](#)

[Method and apparatus for provisioned and dynamic quality of service in a communications network - all 3 versions »](#)
KW Fendick, VR Saksena - US Patent 6,252,857, 2001 - Google Patents
... **add branch** to 1 st tree ... This could be dependent on the logical **port** for which the QoS parameters ... 4, a multicast flow can travel through a **number** of routers 442 ...
[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

[Tunable **add/drop** optical filter providing arbitrary channel arrangements - all 5 versions »](#)
B Glance - US Patent 5,566,014, 1996 - Google Patents
... For clarity, assume that the **numbers** one, two, three-N are ... the input switch to the appropriate input **port** of the ... 2, there is shown the tunable **add/drop** optical ...
[Cited by 47](#) - [Related Articles](#) - [Web Search](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

Day : Wednesday

Date: 8/8/2007

Time: 14:25:32

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = ORAVA

First Name = FREDRIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10707916	Not Issued	30	01/23/2004	METHOD OF SENDING A PACKET THROUGH A NODE	ORAVA, FREDRIK
10778291	Not Issued	30	02/12/2004	Restoration mechanism for network topologies	ORAVA, FREDRIK
10810934	Not Issued	30	03/26/2004	Method of sending information through a tree and ring topology of a network system	ORAVA, FREDRIK
10818807	7174389	150	04/06/2004	TANDEM NODE SYSTEM AND A METHOD THEREFOR	ORAVA, FREDRIK

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="ORAVA"/>	<input type="text" value="FREDRIK"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 8/8/2007

Time: 14:25:41

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = RAMFELT

First Name = LARS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08757347</u>	5838687	150	11/27/1996	SLOTREUSE METHOD AND ARRANGEMENT	RAMFELT, LARS
<u>08770359</u>	5960002	150	12/20/1996	TECHNICAL FIELD OF THE INVENTION	RAMFELT, LARS
<u>08773966</u>	5982780	150	12/26/1996	RESOURCE MANAGEMENT SCHEME AND ARRANGEMENT	RAMFELT, LARS
<u>08952410</u>	6157656	150	04/06/1998	METHOD AND ARRANGEMENT FOR DYNAMIC SIGNALLING	RAMFELT, LARS
<u>10707916</u>	Not Issued	30	01/23/2004	METHOD OF SENDING A PACKET THROUGH A NODE	RAMFELT, LARS
<u>10778291</u>	Not Issued	30	02/12/2004	Restoration mechanism for network topologies	RAMFELT, LARS
<u>10810934</u>	Not Issued	30	03/26/2004	Method of sending information through a tree and ring topology of a network system	RAMFELT, LARS
<u>10818807</u>	7174389	150	04/06/2004	TANDEM NODE SYSTEM AND A METHOD THEREFOR	RAMFELT, LARS
<u>60268813</u>	Not Issued	159	02/14/2001	Dynamic packet processor architecture	RAMFELT, LARS H.
<u>09642556</u>	6510141	150	08/18/2000	LINK AUTO-CONFIGURATION PROTOCOL SPECIFICATION TOPOLOGY	RAMFELT, LARS HAKAN
<u>09756352</u>	Not Issued	161	01/08/2001	Mapping of dynamic synchronous transfer mode network onto an optical network	RAMFELT, LARS HAKAN
<u>09803344</u>	6731652	150	03/09/2001	DYNAMIC PACKET PROCESSOR ARCHITECTURE	RAMFELT, LARS HAKAN
<u>60266610</u>	Not Issued	159	02/06/2001	Hardware boot protocol	RAMFELT, LARS HAKAN

<u>09044374</u>	Not Issued	168	03/18/1998	METHOD FOR CONFIGURATION CHANNEL FOR DYNAMIC SYNCHRONOUS TRANSFER MODE	RAMFELT, LARS HAKAN
<u>09058720</u>	5946315	150	04/10/1998	METHOD AND DEVICE FOR SYNCHRONIZING DYNAMIC SYNCHRONOUS TRANSFER MODE IN A RING TOPOLOGY	RAMFELT, LARS HAKAN
<u>09062524</u>	6108338	150	04/17/1998	METHOD AND DEVICE FOR DYNAMIC SYNCHRONOUS TRANSFER MODE IN A DUAL RING TOPOLOGY	RAMFELT, LARS HAKAN
<u>09067350</u>	5982747	150	04/27/1998	METHOD FOR MANAGING FAILURES ON DYNAMIC SYNCHRONOUS TRANSFER MODE DUAL RING TOPOLOGIES	RAMFELT, LARS HAKAN
<u>09464032</u>	6320863	150	12/15/1999	BACKPLANE ARCHITECTURE FOR DYNAMIC SYNCHRONOUS TRANSFER MODE	RAMFELT, LARS HAKAN
<u>60268747</u>	Not Issued	159	02/14/2001	Hardware boot protocol	RAMFELT, LARS HAKA\N

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

RAMFELT

LARS

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)